

Electronic Acknowledgement Receipt

EFS ID:	5817165
Application Number:	10587591
International Application Number:	
Confirmation Number:	2438
Title of Invention:	Drapable liquid crystal transfer display films
First Named Inventor/Applicant Name:	J. William Doane
Customer Number:	00116
Filer:	Paul Alan Serbinowski/Daniel Puljic
Filer Authorized By:	Paul Alan Serbinowski
Attorney Docket Number:	36969US1
Receipt Date:	03-AUG-2009
Filing Date:	28-JUL-2006
Time Stamp:	15:05:11
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	KENT-36969US1-SupplIDS-PAS.pdf	611752 dc1d14b44ea3bd0478c6ec5d86ea6fe194 a625c	no	6

Warnings:

Information:

2	Foreign Reference	WO2004029708.pdf	1841456 18674db6f6406c4004c04110f959a6e903a47 b6ef4f	no	48
Warnings:					
Information:					
3	Foreign Reference	WO2005072455A2.pdf	3372732 10f5b4c0812161b95e995621fb0c6e61012 a98	no	84
Warnings:					
Information:					
4	Foreign Reference	WO9209065A1.pdf	1040066 c3d9fc116c12980fa9f16510993c684c732 37fb	no	30
Warnings:					
Information:					
5	NPL Documents	10-92JapanDisplay-Front-LitFlatPanelDisplayfromPolymerStabilizedCholestericTextures.pdf	598266 ed830108129e0278e4cfc677722e5dc64 991b	no	4
Warnings:					
Information:					
6	NPL Documents	36397US1-NTCofALLOWANCE.pdf	1128658 a292966a246f50e0178a135a1359c099316 3709	no	25
Warnings:					
Information:					
7	NPL Documents	36397US1-OfficeAction.pdf	739707 b6572805465a2a73474152fb605c081f72d 984bd	no	19
Warnings:					
Information:					
8	NPL Documents	36640US1-NTCofALLOWANCE.pdf	659468 07c0150e10f13f5c32094ad174c6de2e5a 103	no	14
Warnings:					
Information:					
9	NPL Documents	36640US1-OfficeAction.pdf	617312 440cc0b21c25eb443ea5de44913be59a52 00bee	no	16
Warnings:					
Information:					
10	NPL Documents	AdvMaterials1712-1441.pdf	859228 1bb824e4c1393c51c2b8672e9f5d09119 50187	no	4
Warnings:					
Information:					

11	NPL Documents	ChiropticalMolecularSwitches.pdf	4702280 a/2838d3bf05f54d6fb2a639bc059361fb b5f0	no	26
Warnings:					
Information:					
12	NPL Documents	CholestericLiquidCrystalMicro-Capsules.pdf	917550 99753216a2f7c2792e2c724324ff8f4061 206cf	no	4
Warnings:					
Information:					
13	NPL Documents	CholestericMixtureContainingChiralphotochromicDiaryletheneDopantsNovelMaterialDualPhotochromism.pdf	860792 0fa03531e05104249b13fb97a2fb519 d14b	no	6
Warnings:					
Information:					
14	NPL Documents	ModificationOfTheTwistAngleInChiralNematicPolymerFilms.pdf	487625 bfa57a8936ed030125fb697c254b7b5f88 449a8	no	5
Warnings:					
Information:					
15	NPL Documents	NewAxially-ChiralPhotochemicalSwitch.pdf	349312 7cb31e6e6107fb6e5ff8b81b81fb2ea0394 e1448	no	2
Warnings:					
Information:					
16	NPL Documents	PhotochemicallyInducedReversibleColorChanges.pdf	297085 0fa4c9bd29419b3b45c735fb9b5e41 a9b5	no	3
Warnings:					
Information:					
17	NPL Documents	PhotomodulationLiquidCrystalOrientationsPhotonicApplications.pdf	3420866 762d399d9e7540e403be5203174c217309 fc111	no	20
Warnings:					
Information:					
18	NPL Documents	ReversiblePhotoswitchableAxiallyChiralDopantsHighHelicalTwistingPower.pdf	433541 147ae38bd05f5ebfb5274f3041c22f7e0 30f	no	2
Warnings:					
Information:					
19	NPL Documents	StericallyOvercrowdedAlkenes.pdf	199703 4676811d5ca94089fb1f093b2937a19535e 08b54	no	3
Warnings:					
Information:					

20	NPL Documents	TheControlOfTheCholestericPitch.pdf	738227 6a1611ce08798d4ac36e9f9153a4955fe7a132e4	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			23875626		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					